

Not. Pro inveniendis spatiis, quo Sol apog. ab æquinoctio abest, hæc valet ratio.  
 ut Diurnus : Differentiam = 24 horae : X.

92 Tabularum Rudolphi

TABVLA Diurnorum SOLIS, cum Horariis et Semidiametris.

Dies à te vel post ☉				Dies à te vel post ☉				Dies à te vel post ☉			
Apogæum.				Apogæum.				Apogæum.			
Cum in terferfi Semidiametris ☉				Cum in terferfi Semidiametris ☉				Cum in terferfi Semidiametris ☉			
Motus S O	L I S coæ-	Logar- stanziam rum ☉	Sumæ differē tiarum inter di urnos.	Motus S O	L I S coæ-	Logar- stanziam rum ☉	Sumæ differē tiarum inter di urnos.	Motus S O	L I S coæ-	Logar- stanziam rum ☉	Sumæ differē tiarum inter di urnos.
quatus ab Apogæo fixo.	quatus ab Apogæo fixo.	um.	um.	quatus ab Apogæo fixo.	quatus ab Apogæo fixo.	um.	um.	quatus ab Apogæo fixo.	quatus ab Apogæo fixo.	um.	um.
Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "	Gr. ' "
1	0.57.3	1784	0	31	29.31.38	1544	20	62	59.19.24	890	66
15.0	0.57.4	5042	2.23	15.1	0.57.21	4550	2.23	15.6	0.58.6	3220	2.23
2	1.54.7	1783	0	32	30.29.59	1530	21	63	60.17.30	863	68
	0.57.3	5040		15.2	0.57.22	4518		15.7	0.58.9	3160	
3	2.51.10	1782	1	33	31.26.21	1515	22	64	61.15.39	836	69
	0.57.4	5037			0.57.23	4483			0.58.11	3103	
4	3.48.14	1780	1	34	32.23.44	1500	23	65	62.13.50	808	71
	0.57.4	5033			0.57.24	4448	2.24	15.8	0.58.12	3045	2.26
5	4.45.18	1777	2	35	33.21.8	1484	24	66	63.12.2	782	73
	0.57.4	5027			0.57.25	4412			0.58.14	2989	
6	5.42.22	1774	2	36	34.18.33	1466	25	67	64.10.16	755	75
	0.57.5	5020			0.57.25	4377		15.8	0.58.16	2931	
7	6.39.27	1771	3	37	35.15.58	1448	26	68	65.8.32	727	77
	0.57.4	5011		15.2	0.57.27	4341			0.58.18	2883	
8	7.36.31	1767	3	38	36.13.25	1430	27	69	66.6.50	698	78
	0.57.5	5000			0.57.27	4304		15.9	0.58.19	2836	
9	8.33.36	1763	4	39	37.10.53	1412	28	70	67.5.9	671	80
	0.57.5	4989			0.57.29	4277		15.9	0.58.21	2788	
10	9.30.41	1760	4	40	38.8.22	1394	29	71	68.3.30	643	82
15.0	0.57.5	4978			0.57.30	4239			0.58.23	2730	2.26
11	10.27.46	1753	5	41	39.5.52	1375	31	72	69.1.53	614	84
	0.57.6	4967			0.57.32	4200		15.10	0.58.25	2674	
12	11.24.52	1747	5	42	40.3.24	1355	32	73	70.0.18	584	86
	0.57.6	4955		15.3	0.57.33	4166	2.24		0.58.27	2620	
13	12.21.58	1741	6	43	41.0.57	1335	34	74	70.58.45	555	88
	0.57.7	4942			0.57.35	4119		15.10	0.58.29	2560	
14	13.19.5	1734	6	44	41.58.32	1315	35	75	71.57.14	526	90
	0.57.7	4925		15.3	0.57.36	4078			0.58.31	2494	
15	14.16.12	1728	7	45	42.56.8	1294	37	76	72.55.45	497	93
	0.57.8	4910			0.57.37	4036		15.11	0.58.34	2427	
16	15.13.20	1720	7	46	43.53.46	1274	38	77	73.54.19	468	95
	0.57.8	4892			0.57.39	3986			0.58.36	2367	2.27
17	16.10.28	1711	8	47	44.51.25	1253	40	78	74.52.55	438	97
	0.57.9	4874		15.4	0.57.41	3954		15.11	0.58.38	2304	
18	17.7.37	1702	8	48	45.49.6	1231	41	79	75.51.33	408	99
	0.57.9	4855			0.57.42	3910			0.58.40	2247	
19	18.4.46	1694	9	49	46.46.48	1209	43	80	76.50.14	378	101
	0.57.10	4837		15.4	0.57.44	3865		15.12	0.58.42	2180	
20	19.1.56	1684	10	50	47.44.32	1186	44	81	77.48.56	348	103
15.1	0.57.11	4819	2.23		0.57.45	3822			0.58.44	2120	
21	19.59.7	1673	11	51	48.42.17	1163	46	82	78.47.40	318	105
	0.57.12	4800			0.57.47	3775		15.12	0.58.46	2060	
22	20.56.19	1662	11	52	49.40.4	1139	47	83	79.46.26	288	108
	0.57.12	4780		15.5	0.57.48	3728	2.23		0.58.49	1990	2.27
23	21.53.31	1651	12	53	50.37.52	1116	49	84	80.45.15	258	110
	0.57.13	4760			0.57.50	3678		15.13	0.58.51	1930	
24	22.50.44	1639	13	54	51.35.42	1093	51	85	81.44.6	228	112
	0.57.14	4739			0.57.52	3630		15.13	0.58.53	1870	
25	23.47.58	1627	13	55	52.33.34	1068	53	86	82.42.59	197	114
	0.57.14	4716		15.5	0.57.54	3588			0.58.55	1810	
26	24.45.12	1615	14	56	53.31.28	1043	54	87	83.41.54	166	116
	0.57.15	4692			0.57.55	3534		15.14	0.58.57	1750	
27	25.42.27	1601	15	57	54.29.23	1018	56	88	84.40.51	135	118
	0.57.16	4666		15.6	0.57.57	3482			0.58.59	1690	2.28
28	26.39.43	1589	16	58	55.27.20	993	57	89	85.39.50	104	121
	0.57.16	4639			0.57.58	3432		15.14	0.59.2	1630	
29	27.37.0	1574	17	59	56.25.18	968	59	90	86.38.52	73	123
	0.57.18	4610		15.6	0.58.0	3380			0.59.4	1570	
30	28.34.18	1559	19	60	57.23.18	943	61	91	87.37.56	42	125
15.1	0.57.20	4581	2.23		0.58.2	3334	2.23	15.15	0.59.6	1530	2.28
				61	58.21.20	917	63				
					0.58.4	3276					

247

245

251

241

256

236

196

146

Ende

Anfang